## Mini-Workshop on Colour Allowed Non-Leptonic Tree-Level Decays

## Thursday, April 1, 2021

**BSM Explanations: BSM Explanation (11:00 AM - 2:00 PM)** 

time	[id] title	presenter
11:00 AM	[10] Implications for new physics from a novel puzzle in B0 $_{\rightarrow}$ D( $_{\Box}$ )+{\$\pi^{-}\$, K-} decays	IGURO, Syuhei KITAHARA, Teppei
11:30 AM	[11] Probing new physics in class-I B-meson decays into heavy-light final states	CAI, Fang-Min DENG, Wei-Jun LI, Xin-Qiang YANG, Ya-Dong
12:00 PM	[12] Model Independent bounds on NP in Tree Level (constraints from flavour observables)	TETLAMATZI-XOLOCOTZI, Gilberto
12:30 PM	[13] Collider bounds on BSM explanations of the discrepancy	GRELJO, Admir
1:00 PM	[14] Improved Flavour Bounds	LENZ, Alexander